1. A theme park charges $52 for a day pass and $110 for a week pass. Last month, 4,432 day passes were sold and 99 week passes were sold. Which is the **closest estimate** of the total amount of money paid for the day and week passes for last month?
2. $300,000
3. $400,000
4. $500,000
5. $600,000
6. Nolan has $15.00, and he earns $6.00 an hour babysitting. The equation below can be used to determine how much money in dollars (m) Nolan has after any number of hours of babysitting (h).

After how many hours of babysitting will Nolan have $51.00?

1. Francisco purchased x hot dogs and y hamburgers at a baseball game. He spent a total of $10. The equation below describes the relationship between the number of hot dogs and the number of hamburgers purchased.

The ordered pair (2,1) is a solution of the equation. What does the solution (2,1) represent?

1. Hamburgers cost 2 times as much as hot dogs.
2. Francisco purchased 2 hot dogs and 1 hamburger.
3. Hot dogs cost $2 each and hamburgers cost $1 each.
4. Francisco spent $2 on hot dogs and $1 on hamburgers.
5. A compound inequality is shown below.

What is the solution of the compound inequality?